

Top links

[Ever heard of the Heathkit SS-8000 Digital Transceiver?](#)

The reason that very few Hams have heard of it is that it was never released.

[VE7SL](#)

[CW Hotline](#)

Think *The Bat Phone* for CW.

[Ham Radio Solutions](#)

[DATV Trans-Atlantic experiments](#)

Successful Digital Amateur TV tests on the 29 MHz band across the North Atlantic.

[EI7GL](#)

[FediHams Digital Voice Network](#)

This digital voice network is intended as a place to hang out for all the Fediverse hams.

[QRZ.is](#)

[Pride Radio Group](#)

Pride Radio Group is a virtual radio club set up to demonstrate and promote acceptance within the hobby.

[Pride Radio Group](#)

[Solar powered Meshtastic network](#)

Austin Mesh is a community group working to build a mesh network of solar-powered Meshtastic radios.

[Austin Mesh](#)

[Why do I want to buy so many Ham Radios?](#)

What is it with this obsession of collecting radio gear?

[WK4DS](#)

[The enduring Yaesu FT-817 and FT-818 series transceivers](#)

Why choose a legacy design like the 817/818 when newer QRP transceivers have better overall field specs and features?

[QRPer](#)

[Book: War Diaries – A Radio Amateur](#)

What it's been like for a radio listener and Ham Radio Operator living day-to-day in Kyiv since

Russia invaded Ukraine earlier this year.

[SWLing Post](#)

Video

[When secret government numbers stations go wrong](#)

Automated stations are prone to errors.

[Ringway Manchester](#)

[A.I. and Amateur Radio](#)

Artificial Intelligence and Machine Learning and the future of Amateur Radio

[Open Research Institute](#)

[W6MRR balloon launch](#)

High altitude balloon launch, Pasadena California. W6MRR, KN6KZF, and K6EAU.

[SF HAB](#)

[RX888 MK2 16BIT Software Defined Radio](#)

64 MHz real time bandwidth on HF.

[Tech Minds](#)

Did you receive this email as a forward?

[Sign-up here](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

Thank you for reading.

73

[View the archive](#) | [Follow on Mastodon](#) | [Follow on Twitter](#)

Share this email:



emma[®]